ABSTRACT

A map or guide for a hilly or mountainous area, and a method of making such a guide, wherein the topography of the selected area is represented graphically on at least one side of a foldable sheet (10), the sheet (10) having folds (11-15 (21-29) therein whereby the sheet (10) can be formed into a three dimensional shape representative of the topography of said area. Features represented graphically are arranged to be substantially coincident with a topographical feature, e.g. valley, ridge etc. formed in the three dimensional shaped sheet (10) by means of a plurality of major folds (11-15) intersected by a plurality of further folds (21-29), when the map is in a partially unfolded condition for reading.